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Water redistribution determines photosynthetic responses to warming and drying in two polar mosses

Daniel E. Stanton*¹, Morgane Merlin^{1,2}, Gary Bryant³, Marilyn C. Ball¹

¹Plant Science Division, Research School of Biology, The Australian National University, Canberra ACT 0200,
Australia

²École Normale Supérieure, Paris, France

³School of Applied Sciences, RMIT, Melbourne VIC 3001, Australia

*Author for correspondence: daniel.stanton@anu.edu.au

Summary:

To understand and predict the effects of climate change on organisms requires the disentangling of the effects of temperature and humidity (which can change with temperature). By carefully controlling air moisture as well as temperature we show that Antarctic mosses are not affected by a wide range of temperatures but instead respond strongly to humidity. This finding is crucial to making accurate prediction of how polar vegetation (in which mosses often dominate) will respond to current and future climate changes.

Abstract:

Predicting impacts of climate change requires an understanding of the sensitivity of species to temperature, including conflated changes in humidity. Physiological responses to temperature and clump-to-air vapour pressure difference (VPD) were compared in two Antarctic moss species, *Ceratodon purpureus* and *Schistidium antarctici*. Temperatures from 8 to 24°C had no significant effects on photosynthesis or recovery from drying, while high VPD accelerated drying. In *Schistidium*, which lacks internal conduction structures, shoots dried more slowly than the clump, and photosynthesis ceased at high shoot relative water content (RWC), behavior consistent with a strategy of drought avoidance although desiccation tolerant. In contrast, shoots of *Ceratodon* have a central vascular core, but dried more rapidly than the clump. These results imply that cavitation of the hydroid strand enables hydraulic isolation of extremities during rapid drying, effectively slowing water loss from the clump. *Ceratodon* maintained photosynthetic activity during drying to lower shoot RWC than *Shistidium*, consistent with a strategy of drought tolerance. These ecophysiological characteristics provide a functional explanation for the differential distribution of *Shistidium* and *Ceratodon* along moisture gradients in Antarctica. Thus, predicting responses of non-vascular vegetation to climate change at high latitudes requires greater focus on VPD and hydraulics than temperature.

Keywords: Antarctic bryophytes, *Ceratodon*, *Schistidium*, climate change, hydraulics, VPD, temperature response.

Introduction

Global changes in temperature and precipitation have the potential to greatly modify composition and distribution of plant communities, with alpine and polar ecosystems thought to be particularly sensitive due to constraints of cold adaptation. Many high-latitude organisms are able to function at lower temperatures than their lower-latitude counterparts, and evidence of cold adaptation can be found in many taxa (e.g. Berry and Bjorkman 1980). Although cold adaptation can involve a downward shift in temperature optima, it may also simply reflect a broadening of the temperature response curve. Many organisms in such extreme environments inhabit microhabitats that may be significantly warmer than their surroundings and may therefore require tolerance of warm conditions. For example, small plants in direct sunlight can easily reach temperatures of 10°C above their surroundings (e.g. Warren Wilson 1957; Longton 2008).

A particular challenge to the prediction of physiological responses to climate is that the effects of temperature and water stress are easily conflated. Temperature changes may not only affect biochemical processes, but also influence evaporative demand by changing water vapor pressure. In vascular plants stomatal control of water loss may buffer some of this indirect effect of temperature; however, the resulting reduction in carbon fixation may still be significant. Furthermore, much of the vegetation at high latitudes is non-vascular and poikilohydric. Poikilohydric organisms, such as many bryophytes, are assumed to exert limited control over their internal water status in response to external conditions (notably due to the absence of stomata in the gametophytic stage), although the wealth and extent of regulatory mechanisms employed is often under-appreciated (Proctor and Tuba 2002). Within groups such as mosses a wide array of morphological and anatomical structures influence water transport and retention, which can be both internal and external to the individual shoots (Héban 1977).

The physiological responses of plants are often studied at a fixed state of hydration. However, poikilohydric organisms, in particular those from high-latitude cold deserts, are repeatedly subject to wetting and drying cycles, and rarely experience extended periods of hydration outside of certain microhabitats (such as clear lake bottoms). The frequency of these cycles can be an important determinant of species distributions (Wasley et al. 2006). A dynamic understanding of plant responses to temperature and evaporative demand during drying is therefore likely to be more relevant to the prediction of responses to climate change than considerations of steady-state activity at constant hydration (Coe, Belnap and Sparks 2012). In a moss clump, drying occurs primarily in the upper photosynthetic region of the shoots whereas water storage occurs primarily in a spongy core. Redistribution of water from the core to shoots can follow a number of pathways according to the species and even ecotype of moss. Although proto vascular systems analogous to the phanerogam xylem are found in a number of taxa (e.g. Tansley and Chick 1901, Héban 1977, Ligrone et al. 2000), considerable internal water movement can also occur via other symplastic or apoplastic pathways.

We examined the responses to temperature and evaporative demand (as determined by clump-to-air vapor pressure difference) of two co-occurring Antarctic moss species of differing distribution and morphology. *Ceratodon purpureus* (Hedw.) Brid. is a cosmopolitan species found in a wide range of habitats from the poles to urban sidewalks. The stems of *C. purpureus* contain hydroids (Lenné et al. 2010), specialized cells analogous to the xylem of vascular plants (Héban 1977). *Schistidium antarctici* (Cardot) L.I. Savicz and Smirnova is an Antarctic endemic with a “small and indistinct” central strand (Ochyra, Lewis-Smith and Bednarek-Ochyra 2008). Both species form short carpets (turves) of very densely packed shoots that constitute the most extensive form of vegetation in some parts of continental Antarctica (e.g. Selkirk and

Seppelt 1987, Okitsu et al 2004)

We hypothesized that: (1) the cosmopolitan species (*C. purpureus*) would be less sensitive to temperature than the Antarctic endemic (*S. antarctici*) due to its much wider geographic distribution; however (2) clump-to-air vapor pressure difference (VPD) would have a greater impact on photosynthetic activity than temperature alone, and (3) high VPD would more negatively impact the species lacking specialized hydraulic structures (*S. antarctici*) by dehydrating shoots faster than they can be replenished.

Materials and Methods:

Samples from the two species *Schistidium antarctici* (Cardot) L.I. Savicz and Smirnova and *Ceratodon purpureus* (Hedw.) Brid. were collected at Casey Station on Bailey Peninsula, Vincennes Bay (66°16'54"S 110°31'28"E), in February 2012 at the end of the summer season. *Schistidium antarctici* grows in melt ponds and streams while *C. purpureus* is commonly found in dry locations at this station. Due to strict sampling regulations on very slow growing species from continental Antarctica, only 10cm² of each species could be collected. Such a sample could contain numerous genetic individuals and represents a level of organization intermediate between an individual and a population (for a discussion of structural correspondences between mosses and vascular plants, see Waite and Sack 2010). On arrival at the Australian National University, Canberra, Australia, the moss turves were sprayed with fungicide and the two species placed in separate sealable plastic containers to maintain high humidity, and then stored in a Controlled Environment Facility at 6°C under light at 200 $\mu\text{mol m}^{-2} \text{s}^{-1}$. Mosses were maintained in a dehydrated state to inhibit growth of new shoots potentially adapted to growth chamber rather than field conditions.

Moss samples were placed in bays within a purpose-built, temperature-controlled brass chamber with a window enabling measurement of chlorophyll fluorescence under defined conditions of light, temperature, and gas composition. Temperature within the chamber was maintained by cooling fluid pumped through conduits in the walls of the chamber by a computer controlled, external circulating water bath (Julabo F32 HL, Germany), referenced against a platinum resistance thermometer. The moss chamber was connected in series between a portable photosynthesis system (LiCOR Li6400XT, LiCOR, USA) and a leaf chamber (LiCOR Li6400XT, LiCOR, USA) for control of gas flow. A plexiglass window in the chamber lid permitted illumination from above by a bank of computer-controlled LEDs providing both actinic light and the beams for measurement of chlorophyll fluorescence with an Imaging-PAM Chlorophyll Fluorometer (Walz IMAG-K4, Walz, Germany). The photosynthetic light (179 $\mu\text{mol m}^{-2} \text{s}^{-1}$) incident on moss surfaces and measurement beam levels were previously determined sufficient to saturate photosynthesis without risk of signal oversaturation ($F_t \leq 0.200$).

Air was mixed in three steps to produce the concentrations of CO₂ and water vapor required to generate the desired VPD treatment levels within the moss chamber. First, air in the incubator flowed through a CO₂ scrubber to set CO₂ levels approximately to zero. Second, air was saturated with water at a given temperature in a dew point generator (Li-COR Li610, LiCOR, USA) to achieve the desired VPD value in the chamber. Finally, CO₂ was added at a concentration of 400 ppm. Since changes in temperature along the gas line can lead to condensation, the entire apparatus was placed within a large incubator (Thermoline scientific TRIL-1175-SD-15L, Australia) and controlled externally. Conditions within the air space of the moss chamber were monitored and recorded externally using a thermocouple (K-type) and humidity probe (HIH-4021, Honeywell, USA) attached to a Datalogger 500 datalogger (Thermo Fisher Scientific Australia, Australia).

Paired samples of both study species were subjected to a drying and rehydration cycle under various combinations of ecologically relevant temperatures and vapour pressures. Three temperatures were chosen that are consistent with naturally occurring summer temperatures in Antarctic moss turves at Casey Station (Bölter 1992). Three VPD levels were selected to drive differences in evaporation rates but also enable comparisons to be made of the effects of temperature on responses to different evaporation rates: 0.2 kPa (at 8°C and 16°C), 0.5 kPa (at 8°C, 16°C and 24°C) and 1.2 kPa (at 16°C and 24°C). At least three replicates were measured for each temperature-VPD pairing. All samples were used no more than once to avoid pseudoreplication and simultaneously run samples were treated as pseudoreplicates (the chamber contained 4 bays, allowing 2 samples of each species to be processed at a time). The paired design prevented the direct measurement of photosynthesis by gas exchange.

Physiological responses to desiccation:

We measured changes in relative water content (RWC), solute concentration, cellular dimensions and chlorophyll fluorescence during drying under different combinations of temperature and VPD. Subsamples (1.5 cm x 1 cm) of each species were removed from the larger turves using a razor blade, retaining at least 5cm of depth. They were thoroughly cleaned without disrupting the clump structure by gently agitation into three successive tap water baths. Removal of soil particles avoided biased measurement of dry mass and water holding capacity. Each sample was rehydrated in small petri dishes at 6°C for 12 hours under dim light ($\text{PAR} = 50 \mu\text{mol m}^{-2} \text{s}^{-1}$) prior the start of the experiment. Samples were then blotted to remove excess external water, and the fresh weight was recorded. The samples weighed from 0.5 g to 1.5 g. They were placed in small pre-weighed aluminum baskets in the moss chamber, which allowed the density of shoots found in an intact turf to be retained and any edge effects to be minimized. Care was taken to expose only the upper surface of the sample to air flow in the chamber. Moss samples were then allowed to desiccate in the moss chamber under fixed temperature and VPD conditions until chlorophyll fluorescence was completely quenched. Chlorophyll fluorescence (average of five representative points of high activity) and the weight of each clump were measured at 4 hour intervals (6 hour intervals for very slow drying conditions). At each time point F_v/F_m was measured following 20 minutes of dark acclimation, after which light was turned back on and saturating pulses applied at 5 minute intervals until F_t and F_m were stable.

At each time point, a few shoots from each canopy were sampled for water content, solute concentration and microscopic measurements of cell dimensions. These subsamples were taken from across the clump and were too small to create significant gaps in the canopy. At the end of drying (complete quenching of PSII fluorescence), mosses were weighed, then fully rehydrated and allowed to recover for approximately two hours under the designated temperature and VPD treatment with light at $179 \mu\text{mol m}^{-2} \text{s}^{-1}$, after which chlorophyll fluorescence was measured. Moss samples and subsamples for differential scanning calorimetry were then dried to constant dry weight in a 60°C oven for three days.

Relative Water Content:

Relative water content (RWC) of each sample was calculated using the data obtained by weighing the samples using a precision balance (Mettler AM100, Mettler Toledo, USA). The weight of sample and aluminum basket was measured prior to chlorophyll fluorescence measurement. The RWC (expressed in g of water per g of dry weight sample, see Slatyer 1967) was calculated for each measurement point. The fresh weight is the sample weight corrected for the

aluminum basket weight and removed subsamples. The final dry weight is the weight of each sample after 72 hours drying at 60°C in an oven.

Differential Scanning Calorimetry:

Changes in solute concentration and osmotic potential during drying were measured with the DSC (Differential Scanning Calorimetry) method. Tzero hermetic lids (T11115, TA Instruments, USA) and low mass pans (T110920) for DSC analysis were pre-weighed using a high-precision balance (Mettler Toledo AX205, Mettler Toledo, USA). A few shoot tips from each clump were placed in a pan, and hermetically sealed with a lid. The pan/lid/sample were weighed to obtain the sample fresh mass. The experimental runs with the differential scanning calorimeter (DSC600, Linkam, UK) started from +20.0°C and then cooled down to -40.0°C at 10°C per minute, then back to the start temperature. This was repeated three times to ensure consistency in the results. This ramp rate is not meant to be biologically relevant, but it is needed in order to accurately determine the temperature and enthalpy of freezing events. The Linksys32 software (Linkam, UK) was then used to determine the peak position, peak area and the phase transition onset temperature. When the DSC scans were completed, the DSC pans were pierced at the top and placed in the oven at 60°C for three days to obtain dry masses. Both solute concentration and water volume influence the melting temperature as measured by the DSC, and so to convert peak transition values to solute concentrations a serial dilution of sucrose solutions was prepared (0M, 0.25 M, 0.5 M, 1 M) and analysed using the same settings as employed for samples for a range of water volumes (1 µL, 2.5 µL, 5 µL, 7.5 µL, 10 µL, 15 µL).

Photosynthetic response:

Photosynthetic efficiency for each sample at each time point and after the recovery time was determined using the photosynthetic yield F_v/F_m (ratio of the variable fluorescence to the maximal fluorescence). F_m is the maximal fluorescence equivalent to that which would be attained in the absence of photochemical quenching and F_o the minimum fluorescence in the absence of actinic (photosynthetic) light (Maxwell 2000). Both were measured after a 30 minute dark adaptation using an Imaging PAM chlorophyll fluorometer and its head IMAG-K4 (H. Walz, Germany).

The dark-adapted F_v/F_m reflects the potential quantum efficiency of photosystem II (PSII). The F_v/F_m is commonly used as a sensitive indicator of environmental stress and plant photosynthetic performances (Maxwell 2000). It is used here to compare the photosynthesis response of the two species of mosses to the different treatments.

Statistical analysis:

The statistical analysis to compare the response of the different species, and the difference between temperature and VPD was made using the statistical program R (version 2.15.0 R Development Core Team, 2012).

For most of the replicates of treatment conditions only one sample of each species was used. Three runs were done using two clumps of *S. antarctici* and *C. purpureus* each time, and thus a new random discrete variable “pseudoreplicate” was added to the following models. It takes into account the fact that for these last runs the samples were paired.

The slopes of the drying rates were calculated by assuming drying rate to be a first order rate constant, and therefore equal to the slope of the log of RWC against time. The effects of temperature, VPD and species, and their interactions on drying rates, were assessed by ANOVA. The other parameters measured (shoot RWC, solute concentration,

maximum Fv/Fm, and cell measurements) were evaluated against RWC to remove the impact of differences in drying rates with treatment. As they involved repeated measures in time, we used mixed effects linear models maximising log-likelihood in which temperature, VPD and species were fixed effects and run number, pseudoreplicate, and timepoint were random variables (function lme in R package nlme, Pinheiro *et al.* 2013). Logarithmic or square root transformations were performed when necessary to meet the criteria of homogeneity, normality and independence of the residuals. The same procedure was performed for changes in solute concentration with shoot RWC. We performed progressive simplification of fixed effects by ANOVA to obtain the minimal adequate model .

Results

Drying Rates:

Water loss, as measured by reduction in RWC, from moss clumps was exponential (e.g. Fig 1a) and expressed as a first order decay function. Drying rates were significantly influenced by VPD and species but not temperature (Table 1). There were no significant interactions between factors.

The clumps did not dry evenly, but instead shoots dried at different rates from the overall clump (Fig. 2a). The relative water contents of shoots and clumps had to be logarithmically transformed to meet assumptions of normality and linearity. The best fit LME model ($\log(\text{clump RWC}) + \text{Species}$, random effects = Replicate, Pseudoreplicate, Timepoint) included no interaction terms. Temperature (d.f.= 15, $F = 0.03013$, $p = 0.8645$) and VPD (d.f. = 15, $F = 2.5626$, $p = 0.1290$) had no significant effects on the relationship between clump and shoot RWC. The log-log slopes (1.18) did not differ between species but the intercepts did (-0.0384 for *Ceratodon*, -0.8834 for *Schistidium*), such that *Ceratodon* shoot RWC exceeded that of clumps at high RWC (Fig. 2b, dashed line) whereas *Schistidium* shoots contained consistently less water than the overall clump (Fig. 2b, solid line).

A closer examination of the data for *Ceratodon* in Figure 2a suggests a biphasic interaction between shoot and clump RWC. We fitted a two segment piece-wise linear regression LME to the data for *Ceratodon*, retaining the same random effects as above. The break-point (clump RWC = 2.05 g g^{-1}) was chosen by searching for the AIC minimum in the expected range of clump RWC values ($1\text{-}3 \text{ g g}^{-1}$). Log-transformation was not required for either the piece-wise regression or the simple regression to meet assumptions of normality and heteroscedasticity. The piece-wise regression provided a better fit than simple linear regression by AIC comparison (446.3 for 8 d.f compared to 455.2 for 6 d.f., $p = 0.0016$). Above the breakpoint there was no significant relationship between clump and shoot RWC (d.f. = 14, $t = 0.469$, $p < 0.646$).

Solute Concentration:

As cells dry the solute concentrations increase in the cytoplasm. Solute concentration can be derived from freezing/melting temperature as measured by differential scanning calorimetry. Solute concentration was inversely related to shoot RWC, increasing to over 1.0 M by the end of the drying process (Fig. 3). The best fit LME for solute concentration showed significant interactions between shoot RWC and Species (d.f. = 88, $F = 8.128$, $p = 0.0054$, Fig 3a) and between shoot RWC and Temperature (d.f. = 88, $F = 14.788$, $p = 0.0002$, Fig 3b) with no significant effects of temperature or

species alone. Although statistically significant, these interactions had such minute effects on concentration as to be highly unlikely to be biologically relevant (Fig. 3). Solute concentrations in both species increased sharply and linearly below an RWC of $\sim 1.5 \text{ g g}^{-1}$.

Photosynthetic dynamics during drying:

The response of chlorophyll fluorescence to hydration state differed markedly between species (Fig 1b). In *S. antarctici* Fv/Fm was nearly constant with declining clump RWC to a threshold between 2 and 3 g g^{-1} , and Fv/Fm declined rapidly with further decrease in RWC. In *C. purpureus* Fv/Fm was depressed at high RWC, reached maximal values at intermediate RWC, and declined precipitously below an RWC of 1 g g^{-1} . In both species basal chlorophyll fluorescence F_0 declined steadily during the drying process. Mean maximal Fv/Fm was higher in *S. antarctici* than *C. purpureus* (0.676 and 0.607 respectively, $P < 0.004$), and occurred at a higher clump RWC ($P < 0.001$).

Temperature and VPD had minor and inconsistent effects on maximal Fv/Fm. Although Fv/Fm was significantly lowered in *C. purpureus* at high VPD (1.2 kPa), this was most likely due to failure of the sampling window to capture the full dynamics during very rapid drying, rather than any significant actual difference.

The clump RWC at the onset of photosynthetic decline did not change significantly with temperature ($p > 0.05$) or VPD, but showed a strong trend towards earlier onset of decline at high VPD (Fig. 4A). The onset of decline occurred consistently at a significantly higher clump RWC in *S. antarctici* (median = 1.96 g g^{-1} , standard deviation = 0.85) than *C. purpureus* (median = 0.94 g g^{-1} , standard deviation = 0.81; $P < 0.001$) and the complete quenching of fluorescence also occurred at higher RWC in *S. antarctici* ($P < 1 \times 10^{-4}$). The effect of VPD and any species differences were absent when the RWC of the photosynthetic shoots alone was considered (Fig. 4B), suggesting that the pattern was driven by differences between clump and shoot RWC.

Recovery from drying:

All individuals recovered within two hours of full rehydration (89% of initial Fv/Fm, sd = 26%, Fig 1b) with no significant differences between species ($P < 0.89$). In *C. purpureus* recovery was greater at low VPD than at intermediate VPD ($P < 0.02$), whereas *S. antarctici* showed no clear trends in recovery.

Discussion

The present study shows stability of the photosynthetic apparatus in the Antarctic mosses *S. antarctici* and *C. purpureus*, here assayed by measurement of dark-adapted Fv/Fm, over the temperature range from 8 to 24°C. Quenching of Fv/Fm occurred in response to dehydration driven by temperature-dependent effects on VPD and species-dependent effects of morphology on shoot drying rates. This range of temperatures is consistent with the temperatures these mosses can experience during the summer season in Antarctica (e.g. Bolter 1992). When air temperature is above zero, the moss temperature can be much warmer, up to 15°C greater than air temperature (e.g. Warren Wilson, 1957). The effects of

temperature and vapour pressure are easily confounded as the latter varies non-linearly with temperature and induces drying stresses, particularly in poikilohydric organisms such as mosses.

High latitude organisms are often thought to be cryophilic, showing a marked preference for cooler or cold temperatures. However, improved performance at low temperatures may not necessarily preclude resistance to warmer conditions, and is as likely to be the product of a widened, rather than shifted, temperature response curve. The absence of direct temperature effects in our study (Table 1) is consistent with other studies of Antarctic mosses (Davey and Rothery 1997, Pannowitz *et al.* 2005) which showed a broad range of temperatures at which photosynthesis in mosses is near-maximal. In a study of benthic aquatic mosses which experience neither freezing nor drying stresses in Antarctic lakes, Kudoh, Kashina and Imura (2003) found that *Leptobryum* sp. and *Bryum pseudotriquetrum* tolerate a wide temperature range, only experiencing stress above 30°C or below -20°C.

Clump size and structure can also greatly influence drying rates (Zotz *et al.* 2000, Rice and Anderson 2001, Rice and Schneider 2004, Elumeeva *et al.* 2011). In our study clump size was artificially constrained by the bays of the sample chamber, so only differences in clump structure were able to influence the drying process. Wasley *et al.* (2006a) found that *S. antarctici* has a more loosely packed turf than *C. purpureus*, which could affect drying rate (Rice and Schneider 2004, Elumeeva *et al.* 2011). However, the greatest differences in drying observed in the present study appear to be driven by internal structure. Shoots dried at different rates than their clumps, with the pattern differing between species (Fig 2). In *S. antarctici*, the shoots dried more slowly than the clump (slope < 1) while in *C. purpureus* the opposite occurred, with no VPD or temperature effect for either species. This suggests that the two species have different hydraulic dynamics during drying at the shoot level.

Differences in drying rates might be expected to be matched by different cellular responses to drying. The rapid cessation of activity, accompanied by rapid recovery, is a hallmark of desiccation tolerant plants, which differ from drought tolerant plants by spending very little time in partially dehydrated conditions (Proctor *et al.* 2007). Essential cell components are preserved through the desiccation process and metabolism cessation as well as metabolism restart are fully controlled (Proctor *et al.* 2007). At high RWC solute concentrations were largely unaffected by drying, but increased rapidly below a threshold of ~1.5 g g⁻¹ (Fig 3). Final solute concentration was unaffected by drying conditions or species, and seems likely to be constitutive rather than induced, similar to other bryophytes but unlike poikilohydric angiosperms (Oliver *et al.*, 2005).

Photosynthetic activity, as measured by PSII efficiency, did vary with RWC. Many mosses show a hump-shaped response of photosynthesis to RWC, with depressed activity at both high and low RWC (Dilks and Proctor, 1978). Maximum PSII efficiency occurred at a significantly higher RWC for *S. antarctici* than for *C. purpureus* (median: 3.72 versus 1.66) and *S. antarctici* showed no depression of PSII activity at RWCs above 2. Reduced photosynthesis at high RWC is typically attributed to diffusion limitation through water films on the surface of saturated tissues. During drying, there were interspecific differences in the clump RWC at which decline in PSII efficiency (Fig 4a) occurred. Water stress occurred at higher clump RWC for *S. antarctici* than for *C. purpureus*, and the clump RWC at which the PSII efficiency reaches zero was also higher in *S. antarctici* than in *C. purpureus* (data not shown). Interestingly, these differences are absent at the shoot scale (Fig 4b), suggesting that these interspecific differences are again determined by hydraulic redistribution.

In both moss species the decrease in PSII efficiency induced by drying was reversible. Chlorophyll fluorescence was measurable within minutes of rehydrating, as previously reported in these species (Davey and Rothery, 1997; Wasley *et al.* 2006a). The decrease was associated with a proportional decrease in F_o , a pattern consistent with photoprotective quenching. Photoprotection appears to be common in desiccation tolerant lichens and mosses, although its mechanisms are still under investigation (e.g. Heber *et al.* 2007, Yamakawa *et al.* 2012).

The differences in drying responses between *S. antarctici* and *C. purpureus* suggest alternative functional strategies. The high RWC tolerant *S. antarctici* recovers nearly immediately upon re-wetting, yet ceases photosynthesis at a relatively greater RWC, seemingly functioning best when very hydrated and poorly when partially hydrated (drought intolerance). Decline in activity is progressive as leaf cells lose turgidity. In contrast, *C. purpureus* continues photosynthetic activity for longer during drying, yet ceases abruptly when cell shrinkage begins. PSII efficiency is higher at an intermediate to low RWC. *Ceratodon* shoots therefore perform better as they dehydrate than when fully hydrated, a drought-tolerant carbon acquisition strategy optimized for repeated wetting-drying cycles.

The correspondence between anatomy and drying pattern strongly suggests a dual role for vascular structures. While the vascular system facilitates rapid water redistribution within a plant, such rapid water movement might not be ideal if water reserves were depleted. Stomatal closure guards against such events in tracheophytes; however, stomata are absent in moss gametophytes. Cavitation of the vascular system would provide an alternative mechanism for rapid cessation of water transport to shoots in response to drying. Constitutive desiccation tolerance of bryophyte shoots ensures that cutting off the water supply will not cause tissue damage or death. Plant hydraulics are often depicted using electrical circuit diagrams: in this interpretation vascular tissues may be fuses rather than simple wires. A similar mechanism might also account for the “feed-forward” behaviour reported in vascular plants (Franks *et al.* 1997), in which stomata appear to sense water loss rate independently of the water content of the leaf (i.e. reducing water loss before dehydration occurs).

The differences in hydraulics between the two species appear to correspond to their microtopographic preferences. *Ceratodon purpureus* is found most commonly on drier summits of turves, and globally in disturbed areas, consistent with tolerance of drying but not saturating conditions (Wasley *et al.* 2006). *Schistidium antarctici*, tolerant of saturating conditions (Wasley *et al.* 2006), is found in the wetter hollows at Casey Station (Selkirk and Seppelt, 1987), but also in dry exposed locations elsewhere in Antarctica (Ochyra *et al.* 2008). A similar distribution is exhibited by other Grimmiaceae, such as the Antarctic endemic *Coscinodon lawianus* (= *Grimmia lawiana*), generally found in dry habitats (Ochyra *et al.* 2008) but also dominant in turf hollows (Okitsu, Imura and Ayukawa 2004). Mosses have been observed to be sensitive to freezing damage when fully hydrated (Lovelock *et al.* 1995), and so such bimodal distributions may reflect a preference for saturation followed by rapid drying, which avoids freeze damage in exposed sites and contrastingly provides a competitive advantage in wet microhabitats where thermal buffering reduces vulnerability to frost injury. Due to restrictions on the sampling of these very slow growing organisms, we were only able to compare single co-occurring populations of the two species. However, future comparisons of different populations across Antarctica would be of considerable interest.

These morphological and physiological differences between *S. antarctici* and *C. purpureus* as well as their different response to VPD help clarify the future distributions of these mosses communities in continental Antarctica. Some studies have predicted that increased temperature and increased precipitation, two main predicted effects of climate change at the poles, would favor growth in bryophytes (Clarke *et al.* 2011, Robinson *et al.* 2003). However, concurrently increased wind speeds may increase evaporation rates. Current expansion of lichen covers suggests a tendency for a drier environment

(Melick & Seppelt, 1997). The far greater influence of VPD than temperature shown in the present study suggests that accurate modelling of future distributions of Antarctic plants is reliant on our ability to predict VPD and precipitation.

The rate and control of internal water redistribution in response to changes in evaporative demand appears to far outweigh direct temperature effects in influencing the physiological responses of Antarctic mosses. The differential degrees of dehydration (in contrast to drought) tolerance and dynamics match species distributions. We suggest that a focus on water relations and perhaps a hydraulic functional group classification for bryophytes are essential for development of models predicting responses of polar vegetation to climate warming.

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Table 1: Summary of factors affecting of drying rates of Antarctic moss clumps. VPD-Clump to air vapour pressure difference; Df-Degrees of freedom; SS-Sum of Squares

	Df	SS	F	P
VPD	1	0.010074	40.361	5.03x10-6
Temperature	1	0	0.528	0.4725
Species	1	0.01309	6.074	0.0189
VPD x Temperature	1	0.00004	0.016	0.8993
VPD x Species	1	0.00753	3.492	0.0703
Temperature x Species	1	0.00145	0.674	0.4175
VPD x Temperature x Species	1	0.00358	1.659	0.2065

Figure 1: Representative results showing time dependent change in clump relative water content (a) and PSII efficiency (b) over the course of a drying period (0.2 kPa, 16°C) for *Ceratodon purpureus* (open circles, dashed line) and *Schistidium antarctici* (closed circles, solid line). The arrow indicates rehydration of the clumps after complete cessation of photosynthetic activity.

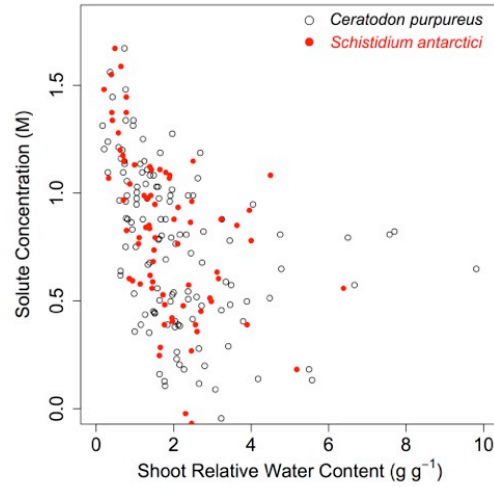


Figure 2: Relationship between clump and shoot relative water content (RWC, g of water/g dry mass) for *C. purpureus* (empty circles, dashed line) and *S. antarctici* (filled circles, solid line). Untransformed data is shown in panel a, with the dashed line showing the break point at which shoot and clump RWCs become decoupled (see results). Log-transformed data is shown in panel (b), the lines show fitted values for each species as determined by the best fit linear mixed effects (LME) model, with Species and RWC as fixed effects, and Replicate, Pseudoreplicate and Timepoint as random effects.

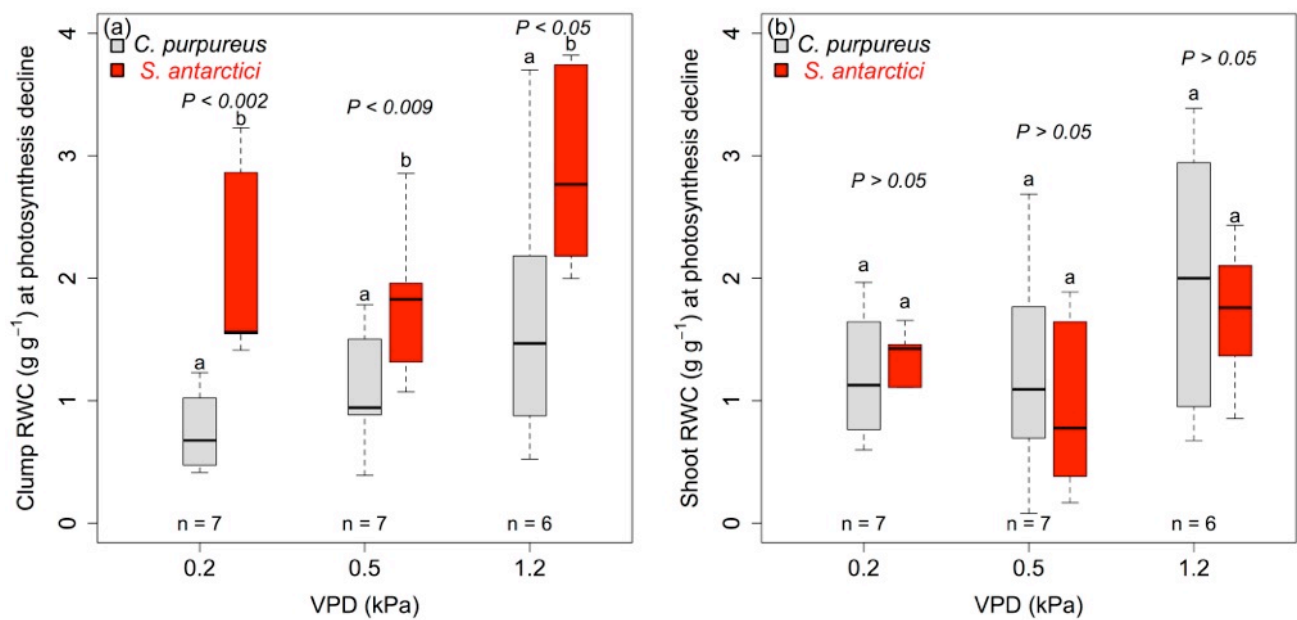


Figure 3: Relationship between cellular solute concentration (inferred from melting temperature T_m) and relative water content of photosynthetic shoots (g of water / g of shoot dry mass), as separated by species (a *Ceratodon purpureus*-empty circles and *Schistidium antarctici*-filled circles) or temperature (b: 8°C-open circles, 16°C-stars and 24°C-filled circles). Species and temperature were found to interact significantly with shoot relative water content as fixed effects in the best fit LME model for solute concentration, specifying Replicate, Pseudoreplicate and Timepoint as random effects. Although statistically significant, species and temperature effects are highly unlikely to be of biological importance.

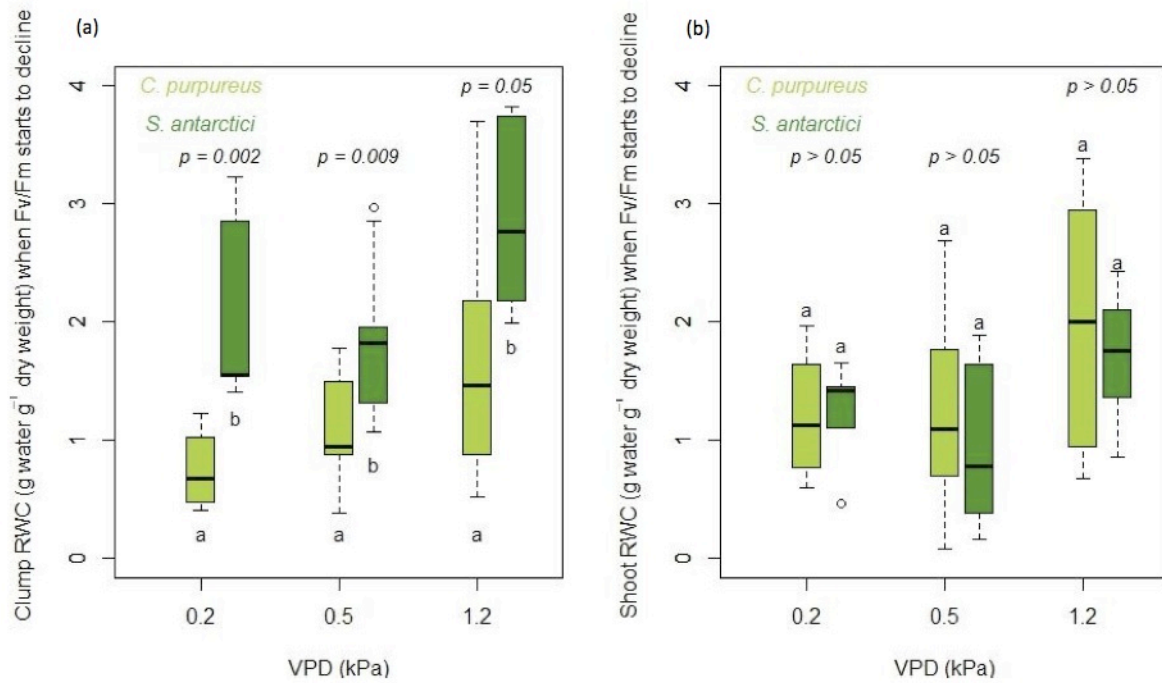


Figure 4: Relative water content of clumps (a) and photosynthetic shoots (b) at the onset of rapid decline in Fv/Fm during drying at different clump to air vapour pressure differentials (VPD). Bars with similar letters indicate that the treatments do not differ significantly when adjusted for multiple comparisons ($P < 0.05$, Tukey HSD test). P values are reported for the comparison between species at each VPD using ANOVA.